L Number	r Hits	Search Text	T DD	Time stand
32	1003679		DB USPAT	Time stamp 2004/10/27 14:08
33	569381	nickel or cobalt or iron or ni or cobalt or fe	USPAT;	2004/10/27 14:08
24	4044045		US-PGPUB	1
34	1241015	electroconduct\$3 or electro\$1conduct\$4 or conduct\$3	USPAT;	2004/10/27 14:09
35	898390	powder\$2 or particulate\$ or particle	US-PGPUB	
	030330	powder \$2 or particulates or particle	USPAT; US-PGPUB	2004/10/27 14:09
36	49584	(nickel or cobalt or iron or ni or cobalt or fe) with	USPAT;	2004/10/27 14:10
1		(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3)	US-PGPUB	2004/10/2/ 14.10
37	72653	(nickel or cobalt or iron or ni or cobalt or fe) with (powder\$2 or	USPAT;	2004/10/27 14:16
38	49584	particulate\$ or particle)	US-PGPUB	
30	49304	(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3) same ((nickel or cobalt or iron or ni or cobalt or fe) with	USPAT;	2004/10/27 14:12
		(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3))	US-PGPUB	
39	79601	(surfur or oxygen or carbon) with content	USPAT;	2004/10/27 14:11
1.0	14404		US-PGPUB	
40	11424	(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3) same	USPAT;	2004/10/27 14:12
	1	((nickel or cobalt or iron or ni or cobalt or fe) with (powder\$2 or particulate\$ or particle))	US-PGPUB	
41	563144	magneti\$6	USPAT;	2004/40/27 44:40
		-	US-PGPUB	2004/10/27 14:13
42	4008	((electroconduct\$3 or electro\$1conduct\$4 or conduct\$3) same	USPAT;	2004/10/27 14:13
		((nickel or cobalt or iron or ni or cobalt or fe) with (powder\$2 or	US-PGPUB	
43	217251	particulate\$ or particle))) and magneti\$6 75/\$.ccls. or 428/\$.ccls. or 252/\$3.ccls.	HODAT	000440355
	211201	7.074.0018. 01 42074.0018. UI 202743.0018.	USPAT; US-PGPUB	2004/10/27 16:24
44	244144	75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.	USPAT;	2004/10/27 14:15
			US-PGPUB	2004/10/2/ 14.13
45	2967	((electroconduct\$3 or electro\$1conduct\$4 or conduct\$3) same	USPAT;	2004/10/27 14:15
		((nickel or cobalt or iron or ni or cobalt or fe) with (powder\$2 or	US-PGPUB	
		particulate\$ or particle))) and (75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.)		
46	319574	surface adj area or BET	USPAT:	2004/10/27 14:16
1			US-PGPUB	2004/10/27 14.16
47	43621	(nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2	USPAT;	2004/10/27 14:17
48	2319	or particulate\$ or particle)	US-PGPUB	
40	2319	(surface adj area or BET) same ((nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2 or particulate\$ or particle))	USPAT;	2004/10/27 14:17
49	1006	(75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and ((surface adj area	US-PGPUB USPAT;	2004/10/27 14:17
		or BET) same ((nickel or cobalt or iron or ni or cobalt or fe)	US-PGPUB	2004/10/2/ 14.17
50		near3 (powder\$2 or particulate\$ or particle)))		
50	362	((75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and ((surface adj area	USPAT;	2004/10/27 14:24
		or BET) same ((nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2 or particulate\$ or particle)))) and ((surfur or	US-PGPUB	
		oxygen or carbon) with content)		
51	1	6663799.pn.	USPAT;	2004/10/27 14:20
50	200	(/75/th	US-PGPUB	14.20
52	696	((75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and ((surface adj area or BET) same ((nickel or cobalt or iron or ni or cobalt or fe)	USPAT;	2004/10/27 14:25
		near3 (powder\$2 or particulate\$ or particle)))) and	US-PGPUB	
		(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3)		
53	1548	((surface adj area or BET) same ((nickel or cobalt or iron or ni	USPAT;	2004/10/27 14:27
		or cobalt or fe) near3 (powder\$2 or particulate\$ or particle)))	US-PGPUB	
54	696	and (electroconduct\$3 or electro\$1conduct\$4 or conduct\$3) (75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and (((surface adj area	LIODAT	
-	550	or BET) same ((nickel or cobalt or iron or ni or cobalt or fe)	USPAT; US-PGPUB	2004/10/27 14:31
[]	ł	near3 (powder\$2 or particulate\$ or particle))) and	UU-FUFUB	
66		(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3))		
55	310868	(powder\$2 or particulate\$ or particle) with (diameter or	USPAT;	2004/10/27 14:32
56	665	dimension or size) ((75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and (((surface adj	US-PGPUB	0004445-00
	300	area or BET) same ((nickel or cobalt or iron or ni or cobalt or	USPAT; US-PGPUB	2004/10/27 14:51
		fe) near3 (powder\$2 or particulate\$ or particle))) and	US-FUFUB	
		(electroconduct\$3 or electro\$1conduct\$4 or conduct\$3))) and		
	ĺ	((powder\$2 or particulate\$ or particle) with (diameter or		
		dimension or size))		

57	1			
3/	496	magneti\$6 and (((75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and (((surface adj area or BET) same ((nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2 or particulate\$ or particle))) and (electroconduct\$3 or electro\$1conduct\$4 or conduct\$3))) and ((powder\$2 or particulate\$ or particle) with (diameter or dimension or size)))	USPAT; US-PGPUB	2004/10/27 17:46
58	2181	emu/g	USPAT; US-PGPUB	2004/10/27 16:11
59	10	wb/m	USPAT;	2004/10/27 16:20
61	92	magneti\$6 with "wb/m.sup.2"	US-PGPUB USPAT;	2004/10/27 16:21
62	1	6589677.pn.	US-PGPUB USPAT;	2004/10/27 16:49
63	1	6589667.pn.	US-PGPUB USPAT;	2004/10/27 16:49
64	8	(((75/\$.ccls. or 428/\$.ccls. or 252/\$.ccls.) and (((surface adj area or BET) same ((nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2 or particulate\$ or particle))) and (electroconduct\$3 or electro\$1conduct\$4 or conduct\$3))) and ((powder\$2 or particulate\$ or particle) with (diameter or dimension or size))) and "wb/m.sup.2"	US-PGPUB USPAT; US-PGPUB	2004/10/27 17:01
65	330812	purities or purity or impurity or impurities	USPAT;	2004/10/27 17:47
66	127	((surface adj area or BET) same ((nickel or cobalt or iron or ni or cobalt or fe) near3 (powder\$2 or particulate\$ or particle))) same (purities or purity or impurity or impurities)	US-PGPUB USPAT; US-PGPUB	2004/10/27 17:47
60	139	"wb/m.sup.2"	USPAT; US-PGPUB	2004/10/27 18:35